

City of Issaquah Public Works Engineering Dept P.O. Box 1307, Issaquah, WA 98027

HAZARDOUS MATERIALS QUESTIONNAIRE/INVENTORY Critical Aquifer Recharge Area (CARA) – Issaquah Municipal Code 18.10.796 Report Date: ______

PURPOSE: Most of the drinking water within the City of Issaquah comes from groundwater drinking water wells, located within the downtown area. Hazardous materials can threaten this water supply if they are not stored and managed properly. To help reduce these threats and ensure continued water quality standards are met, the City requires businesses located within Class 1 and Class 2 CARAs (equal to the 10-year wellhead capture zone) to inventory all hazardous materials located at their facilities. This inventory will be used by the City to determine whether the types and quantities of hazardous materials at those facilities are significant enough to require a Hazardous Materials Management Plan.

For more information go to the City's CARA webpage: http://issaquahwa.gov/cara

This questionnaire shall be completed and signed by a representative of all existing businesses at the request of the City, and upon application for new business licenses, land use permits, and building permits.

SECTION A: BUSINESS INFORMATION

Business Info

Legal Name:	Phone:
Business DBA:	Business License No:
Location:	Property Type:
Complex:	Line of Business:
Parcel Number:	
Description of Business:	

Contacts (repeat for each contact listed in City records)

Contact type:		Phone:	
Name:		Cell:	
Company:			
Address 1:		Address 2:	
City:	State:	Zip:	

Contact type:		Phone:						
Name:		Cell:						
Company:								
Address 1:		Address 2:						
City:	State:	Zip:						

SECTION B: HAZARDOUS MATERIAL INVENTORY

Check the appropriate quantity of all of the following types of hazardous materials or deleterious substances that are or will be stored, handled, treated, used, produced, recycled, or disposed of at your facility. If you do not use any of the types or quantities of materials listed below, mark 'No use'. At the bottom of the inventory enter the total number of types of materials and the cumulative total quantity of material at your facility.

MATERIAL (Type)	No Use	LIQUID (gallons)			No Use				oun	ds)		
Acid or basic solutions or solids		1- 19 gal	20-49 gal		50+ gal			1- 199 lbs	_ 2	00-499 lbs		500+ lbs
Antifreeze or coolants		1- 19 gal	20-49 gal		50+ gal			1- 199 lbs	_ 2	00-499 lbs		500+ lbs
Bleaches, peroxides, detergents, surfactants, disinfectants, bactericides, algaecides		1- 19 gal	20-49 gal		50+ gal			1- 199 lbs	_ 2	00-499 lbs		500+ lbs
Brake, transmission, hydraulic, automotive fluids		1- 19 gal	20-49 gal		50+ gal			1- 199 lbs	_ 2	00-499 lbs		500+ lbs
Brine slutions		1- 19 gal	20-49 gal		50+ gal			1- 199 lbs	_ 2	00-499 lbs		500+ lbs
Corrosion or rust prevention solutions		1- 19 gal	20-49 gal		50+ gal			1- 199 lbs	_ 2	00-499 lbs		500+ lbs
Cutting fluids		1- 19 gal	20-49 gal		50+ gal			1- 199 lbs	_ 2	00-499 lbs		500+ lbs
Deicing materials		1- 19 gal	☐ 20-49 gal		50+ gal			1- 199 lbs	_ 2	00-499 lbs		500+ lbs
Dry cleaning and cleaning solvents		1- 19 gal	☐ 20-49 gal		50+ gal			1- 199 lbs	_ 2	00-499 lbs		500+ lbs
Electroplating or etching solutions		1- 19 gal	20-49 gal		50+ gal			1- 199 lbs	_ 2	00-499 lbs		500+ lbs
Explosives		1- 19 gal	☐ 20-49 gal		50+ gal			1- 199 lbs	_ 2	00-499 lbs		500+ lbs
Fertilizers		1- 19 gal	☐ 20-49 gal		50+ gal			1- 199 lbs	_ 2	00-499 lbs		500+ lbs
Formaldehyde		1- 19 gal	☐ 20-49 gal		50+ gal			1- 199 lbs	_ 2	00-499 lbs		500+ lbs
Glues, adhesives, or resins		1- 19 gal	20-49 gal		50+ gal			1- 199 lbs	_ 2	00-499 lbs		500+ lbs
Industrial food or animal processing waste		1- 19 gal	20-49 gal		50+ gal			1- 199 lbs	_ 2	00-499 lbs		500+ lbs
Inks, printing, or photocopying chemicals		1- 19 gal	20-49 gal		50+ gal			1- 199 lbs	_ 2	00-499 lbs		500+ lbs
Laboratory chemicals, reagents, or standards		1- 19 gal	☐ 20-49 gal		50+ gal			1- 199 lbs	_ 2	00-499 lbs		500+ lbs

MATERIAL (Type)	No Use					No Use	SOLIDS (pounds)				ds)		
Medical, hospital, dental, or veterinary fluids or wastes			1- 19 ga		20-49 gal		50+ gal		1- 199 lbs		200-499 lbs		500+ lbs
Metals (hazardous e.g. arsenic, copper, chromium, lead, mercury, silver, etc.)			1- 19 ga		20-49 gal		50+ gal		1- 199 lbs		200-499 lbs		500+ lbs
Paints, pigmints, dyes, stains, varnish, sealers			1- 19 ga		20-49 gal		50+ gal		1- 199 lbs		200-499 lbs		500+ lbs
Pesticides, herbicides or poisons			1- 19 ga		20-49 gal		50+ gal		1- 199 lbs		200-499 lbs		500+ lbs
Pharmaceutical wastes			1- 19 ga		20-49 gal		50+ gal		1- 199 lbs		200-499 lbs		500+ lbs
Photo development chemicals			1- 19 ga		20-49 gal		50+ gal		1- 199 lbs		200-499 lbs		500+ lbs
Plasticizers, or catalysts			1- 19 ga		20-49 gal		50+ gal		1- 199 lbs		200-499 lbs		500+ lbs
Radioactive sources			1- 19 ga		20-49 gal		50+ gal		1- 199 lbs		200-499 lbs		500+ lbs
Refrigerants, cooling water (contact)			1- 19 ga		20-49 gal		50+ gal		1- 199 lbs		200-499 lbs		500+ lbs
Sludges thinners, paint removers, or strippers			1- 19 ga		20-49 gal		50+ gal		1- 199 lbs		200-499 lbs		500+ lbs
Tanning (leather) chemicals			1- 19 ga		20-49 gal		50+ gal		1- 199 lbs		200-499 lbs		500+ lbs
Transformer, capacitor oils/fluids, PCBs			1- 19 ga		20-49 gal		50+ gal		1- 199 lbs		200-499 lbs		500+ lbs
Waste oil (do not include cooking oil)			1- 19 ga		20-49 gal		50+ gal		1- 199 lbs		200-499 lbs		500+ lbs
Wood preservatives			1- 19 ga		20-49 gal		50+ gal		1- 199 lbs		200-499 lbs		500+ lbs
Universal waste (batteries, lights and lamps)			1- 19 ga		20-49 gal		50+ gal		1- 199 lbs		200-499 lbs		500+ lbs
Dangerous wastes or hazardous wastes (173-303 WAC)			1- 19 ga		20-49 gal		50+ gal		1- 199 lbs		200-499 lbs		500+ lbs
List OTHER hazardous materials or deleterious substances:													
			1- 19 ga		20-49 gal		50+ gal		1- 199 lbs		200-499 lbs		500+ lbs
Approximated cumulative amount in gallons Total number of all types of materials used o			G	als.		bs.							

Approximated cumulative amount in gallons or lbs.	Gals.		Lbs.	
Total number of all types of materials used on site.				

SECTION C: ADDITIONAL QUESTIONS Check the boxes below if any of these facilities are present at your business:

	Retail sale of hazardous materials containers less than or equal to 5 gallons liquid or 100 pounds solid (do not report these in Section B).
	Underground storage tanks (any type or size).
	Stormwater infiltration systems (e.g. French drain, infiltration vault, dry well, stormwater swale, etc.)
	Cleaning, washing, rinsing or vehicles, parts or equipment conducted at the faciltiy.
	Water wells, monitoring wells, resource protection wells, piezometers, cathodic protection wells.
	Hydraulic lifts or elevators.
	Interior sumps or floor drains.
	Electrical transformers.
Check the l	D: EXEMPTION box below if you do not store, handle, treat, use, produce, recycle, or dispose of any of the types and of hazardous material or deleterious substance listed in Section B. My business or facility does not store, handle, treat, use, produce, recycle, or dispose of any of the types and quantities of hazardous materials or deleterious substances listed above.
30 days of	E QUESTIONNAIRE. It must be signed or it will not be accepted. Return the questionnaire within receipt using the enclosed envelope or to the return address on the front of the questionnaire. Inder penalty of law (IMC Ch. 18.10.796) that the above information is true and correct to the best of edge.
Signature	Date
Printed N	ame Title
Business 1	Name